

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re
Application of: Nimitz, et al. Art Unit:

Serial No.: 08/027,227

Filing Date: March 5, 1993 Examiner:

Name of Invention:

Commissioner of Patents and Trademarks
Washington, D.C. 20231

REQUEST FOR INFORMATION AS TO STATUS OF APPLICATION

1. Pursuant to 37 C.F.R. 1.14, status of the following pending application is sought:

Serial No. 08-027,227

Filed: March 5, 1993

The above-identified pending application was referenced in published U.S. patent No. 5,444,102, issued August 22, 1995. A copy of an on-line patent search is attached to this Request.

2. It is requested that the undersigned be advised on the above matter.

Respectfully submitted,

Kevin Lynn Wildenstein
Kevin Lynn Wildenstein
P. O. Box 1888
Albuquerque, NM 87103

Phone: (505) 765-7258

Reg. No.: 39,072

CERTIFICATE OF MAILING/TRANSMISSION (37 CFR 1.8a)

I hereby certify that this correspondence is, on the date shown below, being transmitted by facsimile to the Patent and Trademark Office: Application Processing Division-703-305-9863; Office of the Chief Information Officer-703-305-9216; and Special Processing & Correspondence Branch-703-305-9863.

Date: December 5, 1995

Dinah Hooke
Dinah Hooke

*t s6/9/fuall

6/9/1

DIALOG(R)File 654:US PAT.FULL.

(c) format only 1995 Knight-Ridder Info. All rts. reserv.

02445322

Utility

FLUOROIODOCARBON BLENDS AS CFC AND HALON REPLACEMENTS

PATENT NO.: 5,444,102

ISSUED: August 22, 1995 (19950822)

INVENTOR(s): Nimitz, Jonathan S., Albuquerque, NM (New Mexico), US (United States of America)

Lankford, Lance H., Newcastle, CA (California), US (United States of America)

ASSIGNEE(s): Ikon Corporation, (A U.S. Company or Corporation), Albuquerque, NM (New Mexico), US (United States of America)
(Assignee Code(s):

APPL. NO.: 8-269,324

FILED: June 30, 1994 (19940630)

This application is a division of application Ser. No. 08-027,227, filed Mar. 5, 1993, pending.

GOVERNMENT RIGHTS

The U.S. Government is granted an irrevocable, non-exclusive, nontransferable, royalty-free right to use the invention with the authority to grant said right for governmental purposes.

U.S. CLASS: 521-131 cross ref: 264-DIG.005; 521-98; 521-910

INTL CLASS: [6] C08J 9-14

FIELD OF SEARCH: 521-50; 521-72; 521-910; 521-131; 521-98; 264-DIG.5; 252-364

References Cited

U.S. PATENT DOCUMENTS

3,479,286	11/1969	Gambaretto et al.	252-8
3,480,545	11/1969	Dale	252-2
3,657,120	4/1972	Porst	252-8
3,822,207	7/1974	Howard et al.	252-8
3,879,297	4/1975	Langville et al.	252-8
3,884,828	5/1975	Butler	252-305
4,073,879	2/1978	Long, Jr.	424-5
4,118,290	10/1978	Semmler et al.	204-59
4,226,728	10/1980	Kung	252-8
4,510,064	4/1985	Ernak	252-67
4,557,851	12/1985	Enjo et al.	252-70
4,587,366	5/1986	Von Werner	570-172
4,606,832	8/1986	Hisamoto et al.	570-170
4,725,551	2/1988	Thompson	436-3
4,794,200	12/1988	Tordeux et al.	252-2
4,830,762	5/1989	Yamaguchi et al.	252-171
4,863,630	9/1989	Swan et al.	134-12
4,873,027	10/1989	Umemoto et al.	562-83
4,900,365	2/1990	Lund et al.	570-141